Citation Reference: BioWorks, Inc. (2009) Submission of Product Chemistry and Toxicity Data in

Support of the Application for Registration of G-41 Technical. Transmittal of 3

Studies.

**86-5 Status:** Pass (20-Aug-2010)

Author:

Content Category: Transmittal documents

Receipt Date: 18-Sep-2009

Entry Date: 02-OCT-09

Laboratory Project #:

Accession #:

**Products Tested:** 

Status:

DP #:

**MRID**: 47865101

Citation Reference: Brookman, D. (2009) Product Chemistry of G-41 Technical. Project Number:

BWG41/001, G6690/PHYCHEM, G6690. Unpublished study prepared by

Technology Sciences Group, Inc. 95 p.

**86-5 Status**: Pass (20-Aug-2010)

Author: Brookman, D.

**Content Category:** Complete primary report -- experimental research

Receipt Date: 18-Sep-2009

Entry Date: 02-OCT-09

Laboratory Project #: BWG41/001, G6690, G6690/PHYCHEM

Accession #:

Products Tested: 68539-I

Status: Acceptable ()

Citation Reference: Prakash, P. (2009) G41 Technical Grade Active Ingredient: Acute Injection

Toxicity / Pathogenicity in Study Wistar Rats. Project Number: G6692/AP/R, G6692. Unpublished study prepared by Advinus Therapeutics Private Limited.

28 p.

**86-5 Status:** Pass (20-Aug-2010)

**Author:** Prakash, P.

**Content Category:** Complete primary report -- experimental research

Receipt Date: 18-Sep-2009

Entry Date: 02-OCT-09

Laboratory Project #: G6692, G6692/AP/R

Accession #:

Products Tested: 68539-I

Status: Acceptable ()

**DP #**: 389231

**MRID:** 47865103

Citation Reference: Mileson, B. (2009) Response to Tier 1 Microbial Pesticide Data Requirements

for G-41 Technical. Unpublished study prepared by Technology Sciences

Group, Inc. 47 p.

**86-5 Status:** Pass (20-Aug-2010)

Author: Mileson, B.

**Content Category:** Data Waiver Rationale

**Receipt Date:** 18-Sep-2009 **Entry Date:** 02-OCT-09

**Laboratory Project #:** 

Accession #:

Products Tested: 68539-I

Status: Acceptable ()

**DP #**: 382887

382900 382908 389231

Citation Reference: Bioworks, Inc. (2009) Submission of Toxicity Data in Support of the Application

for Registration of G-41 Technical. Transmittal of 1 Study.

**86-5 Status:** Pass (20-Aug-2010)

Author:

Content Category: Transmittal documents

Receipt Date: 29-Sep-2009

Entry Date: 07-OCT-09

Laboratory Project #:

Accession #:

**Products Tested:** 

Status:

DP #:

**MRID:** 47870801

Citation Reference: Even, M. (2009) Response to Tier 1 Microbial Pesticide Data Requirements for

G-41 Technical. Unpublished study prepared by Technology Sciences Group,

Inc. 32 p.

**86-5 Status:** Pass (20-Aug-2010)

Author: Even, M.

**Content Category:** Data Waiver Rationale

 Receipt Date:
 29-Sep-2009

 Entry Date:
 07-OCT-09

Laboratory Project #:

Accession #:

Products Tested: 68539-I

Status: Acceptable ()

Citation Reference: Even, M. (2009) Response to Tier 1 Microbial Pesticide Data Requirements for

G-41 Technical. Unpublished study prepared by Technology Sciences Group,

Inc. 32 p.

**86-5 Status:** Pass (20-Aug-2010)

Author: Even, M.

**Content Category:** Data Waiver Rationale

**Receipt Date:** 29-Sep-2009 **Entry Date:** 07-OCT-09

Laboratory Project #:

Accession #:

Products Tested: 68539-I

Status: Acceptable ()

**DP #**: 389231

**MRID:** 48212001

Citation Reference: Brookman, D.; Bjornson, H. (2010) Supplemental Product Chemistry of G-41

Technical. Project Number: BWG41/002. Unpublished study prepared by

Technology Sciences Group, Inc. 57 p.

**86-5 Status:** Pass (06-Oct-2010)

Author: Brookman, D.

Bjornson, H.

**Content Category:** Complete primary report -- experimental research

 Receipt Date:
 01-Sep-2010

 Entry Date:
 10-SEP-10

Laboratory Project #: BWG41/002

Accession #:

Products Tested: 68539-I

Status: Acceptable ()

Citation Reference: Bio Works, Inc. (2010) Submission of Toxicity Data in Support of the

Application for Registration of G-41 Technical. Transmittal of 1 Study.

86-5 Status:

Author:

**Content Category:** Transmittal documents

Receipt Date: 23-Sep-2010

Entry Date: 30-SEP-10

Laboratory Project #:

Accession #:

**Products Tested:** 

Status:

DP #:

**MRID:** 48236801

Citation Reference: Prakash, P. (2009) G41 Technical Grade Active Ingredient: Acute Injection

Toxicity/Pathogenicity in Study Wistar Rats: Final Report. Project Number: G6692. Unpublished study prepared by Advinus Therapeutics Private Limited.

7 p.

**86-5 Status:** Pass (20-Oct-2010)

Author: Prakash, P.

**Content Category:** Complete primary report -- experimental research

Receipt Date: 23-Sep-2010

Entry Date: 30-SEP-10

Laboratory Project #: G6692

Accession #:

Products Tested: 68539-I

Status: Acceptable ()

Citation Reference: BioWorks, Inc. (2010) Submission of Toxicity Data in Support of the Application

for Registration of G-41 Technical. Transmittal of 1 Study.

86-5 Status:

Author:

Content Category: Transmittal documents

Receipt Date: 04-Oct-2010 Entry Date: 19-OCT-10

Laboratory Project #:

Accession #:

**Products Tested:** 

Status:

DP #:

**MRID:** 48252601

Citation Reference: Mileson, B.; Even, M. (2010) Response to Tier 1 Microbial Pesticide Data

Requirements for G-41 Technical. Unpublished study prepared by BioWorks,

Inc. 220 p.

**86-5 Status:** Pass (09-Nov-2010)

Author: Mileson, B.

Even, M.

**Content Category:** Data Waiver Rationale

Receipt Date: 04-Oct-2010 Entry Date: 19-OCT-10

Laboratory Project #:

Accession #:

**Products Tested:** 

Status: No Decision ()

Citation Reference: BioWorks, Inc. (2011) Submission of Toxicity Data in Support of the Application

for Registration of G-41 Technical. Transmittal of 1 Study.

86-5 Status:

Author:

Content Category: Transmittal documents

Receipt Date: 07-Jan-2011

Entry Date: 13-JAN-11

Laboratory Project #:

Accession #:

**Products Tested:** 

Status:

DP #:

**MRID**: 48343801

Citation Reference: Monds, K. (2010) G41 TGAI: Acute Oral Toxicity/Pathogenicity Study in Rats:

Final Report. Project Number: 14392/10. Unpublished study prepared by

Stillmeadow, Inc. 28 p.

**86-5 Status:** Pass (02-Feb-2011)

Author: Monds, K.

**Content Category:** Complete primary report -- experimental research

Receipt Date: 07-Jan-2011

Entry Date: 13-JAN-11

Laboratory Project #: 14392/10

Accession #:

Products Tested: 68539-I

Status: Acceptable ()

Citation Reference: BioWorks, Inc. (2014) Submission of Product Chemistry Data in Support of the

Registration for G-41 Technical. Transmittal of 1 Study.

**86-5 Status:** Pass (02-May-2014)

Author:

**Content Category:** Transmittal documents

Receipt Date: 31-Mar-2014
Entry Date: 01-MAY-14

Laboratory Project #:

Accession #:

**Products Tested:** 

Status:

DP #:

**MRID**: 49370401

Citation Reference: Schneiter, N. (2014) Storage Study Report for G-41 Technical. Unpublished

study. 10 p.

**86-5 Status:** Pass (02-Jun-2014)

Author: Schneiter, N.

**Content Category:** Complete primary report -- experimental research

Receipt Date: 31-Mar-2014
Entry Date: 01-MAY-14

Laboratory Project #:

Accession #:

Products Tested: 68539-8

Status: Acceptable ()

Citation Reference: BioWorks, Inc. (2018) Submission of Pesticide Use and Toxicity Data in

Support of the Registration of G-41 Technical and T-22 Technical. Transmittal

of 3 Studies.

01-AUG-18

**86-5 Status:** Pass (15-Aug-2018)

Author:

Content Category: Transmittal documents

Receipt Date: 27-Jul-2018

Laboratory Project #:

Accession #:

**Entry Date:** 

**Products Tested:** 

Status:

DP #:

**MRID:** 50642301

Citation Reference: Reilly, S. (2018) AgraStrip(R) Gluten G12 Test Kit: Supplemental Information

(For MRIDs 50476501, 50476502, 50476503, 50476504, and 50476505).

Unpublished study prepared by BioWorks, Inc. 16p.

**86-5 Status**: Pass (15-Aug-2018)

Author: Reilly, S.

**Content Category:** Complete primary report -- experimental research

Receipt Date: 27-Jul-2018

Entry Date: 31-JUL-18

Laboratory Project #:

Accession #:

**Products Tested:** 68539-12, 68539-8

Status: Confirmatory ()

**DP #**: 448311

448312

Citation Reference: Reilly, S. (2018) Response to Tier 1 Microbial Pesticide Data Requirement for

Trichoderma harzianum Rifai strain T-22 (KRL-AG2). Unpublished study

prepared by Technology Sciences Group, Inc. 160p.

86-5 Status:

Author: Reilly, S.

**Content Category:** Complete primary report -- experimental research

Receipt Date: 27-Jul-2018

Entry Date: 31-JUL-18

**Laboratory Project #:** 

Accession #:

**Products Tested:** 68539-12, 68539-8

Status: Confirmatory ()

**DP #**: 448312

**MRID:** 50642303

Citation Reference: Reilly, S. (2018) Response to Tier 1 Microbial Pesticide Data Requirement for

Trichoderma virens strain G-41. Unpublished study prepared by Technology

Sciences Group, Inc. 137p.

86-5 Status:

Author: Reilly, S.

**Content Category:** Complete primary report -- experimental research

Receipt Date: 27-Jul-2018
Entry Date: 31-JUL-18

**Laboratory Project #:** 

Accession #:

**Products Tested:** 68539-12, 68539-8

Status: Confirmatory ()